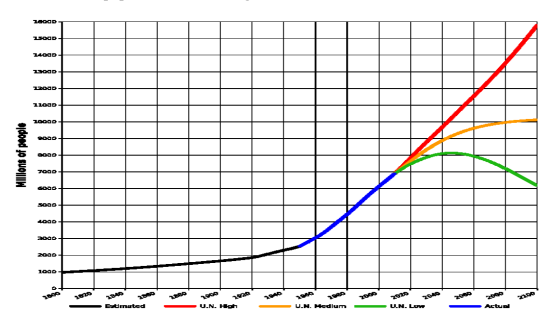
JKII Session III Presenting visual information

Graphs and charts

Charts and graphs measure various statistics and are helpful when presenting large amounts of information that need to be understood quickly. This includes: facts and figures, statistical information, profit and loss, polling information, etc.

What are graphs used for in sports science? What information do we have to include when plotting a graph?

1. World population – describing trends



World population estimates from 1800 to 2100, based on "high", "medium" and "low" United Nations projections in 2010 (colored red, orange and green) and US Census Bureau historical estimates (in black). Actual recorded population figures are colored in blue.

a) Complete the gaps with the words below:

seenrangeshowremainexperieThe world population has (1)contin	uous growth sinc 370 million. Th	e the end of the	ne Great Fam	nine and the Black
The world population has (1) contin	370 million. Th	e the end of the highest rates	ne Great Fam	nine and the Black
Death in 1350, when it (2) at around increases above 1.8% per year – were (3) the 1960s and 1970s. The growth rate (4) by 2012. Total annual births were highest in the late essentially constant at their 2011 level are expected to (7) to 80 million per	at 2.2% in e 1980s at about of 134 million, w	ig the 1950s, a 1963, then (5 138 million, a	and for a long) nd are now e	ger period during to below 1.1% expected to (6)
Current UN projections (8) a continuous decline in the population growth rate), with the glo by 2050. UN Population Division estimates for the mathematical modeling supports the lower estimate world population growth, highlighting the growing energy resources.	pal population exyear 2150 (9) s. Some analysts	pected to reac bhave question	th between 8.2 are the sustain	.3 and 10.9 billion nd 24.8 billion; nability of further
(http://en.wikipedia.org/wiki/World_population)				
b) Now fill in the missing prepo	sitions:			
To peak 17%				
To increase2% / to increase	2%			
To decline below 3 billion				

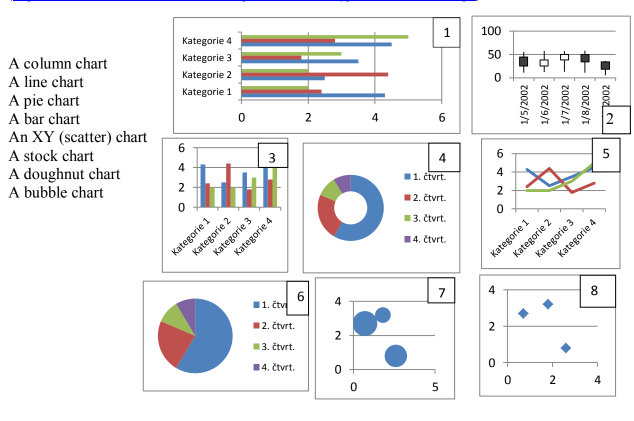
To range _____ A.5 and 5.3 billion / to range ____ A to Z

c) Which of the verbs below can be used to refer to diagrams?

illustrates shows believes suggests indicates represents states demonstrates argues reflects

2. Types of graphs Match the types of graphs on the left below with their respective charts. Then complete the sentences below.

(http://office.microsoft.com/en-us/excel-help/available-chart-types-HA010342187.aspx)



- a) _____ are often a good choice to show comparisons among data.
 b) _____ are well suited to showing change over time.
 c) ____ are well suited for showing parts of a whole.
 d) Like a pie chart, a ____ shows the relationship of parts to a whole, but it can contain more than one data series.
 e) You could use a ____ chart to indicate the fluctuation of daily or annual
- e) You could use a _____chart to indicate the **fluctuation** of daily or annual temperatures.

3. Complete the following tables supplying the appropriate vocabulary.

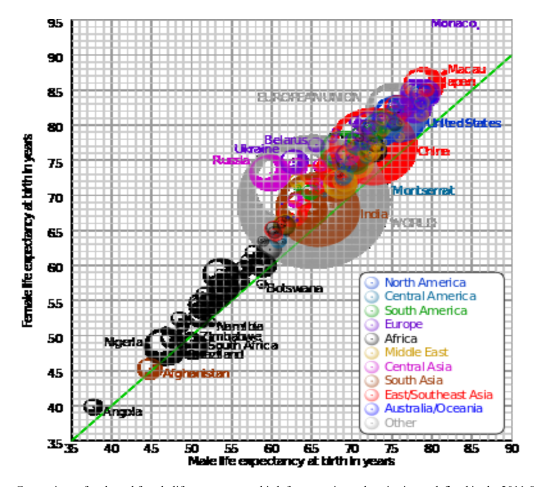
VERB NOUN to rise to increase to improve to fall to decrease to recover to decline to grow **ADJECTIVE ADVERB HOW MUCH CHANGE?** slight slightly very small

sharp

dramatic steady

4. Examining graphic material

Study the graphs below. What information does it show?



Comparison of male and female life expectancy at birth for countries and territories as defined in the 2011 CIA Factbook, with selected bubbles labelled. The dotted line corresponds to equal female and male life expectancy. The apparent 3D volumes of the bubbles are linearly proportional to their population. (wikipedia.org)

